| CITY OF SAN JOSÉ, CALIFORNIA Department of Planning, Building and Code Enforcement 801 North First Street, Room 400 San José, California 95110-1795 | | Hearing Date/Agenda Number P.C. 07/27/05 Item C.C. 08/16/05 | |
|---|--|--|--|
| | | File Number PDC05-019 | |
| | | Application Type Planned Development Rezoning | |
| STAFF REPORT | | Council District SNI 3 Washington | |
| | | Planning Area Central | |
| | | Assessor's Parcel Number(s) 434-10-069, -070, -090, -091, -092 | |
| PROJECT DESCRIPTION | | Completed by: Lee Butler | |
| Location: Northeast corner of Almaden Avenue and W. Alma Avenue | | | |
| Gross Acreage: 0.75 | Net Acreage: 0.75 | Net Density: 22.6 DU/AC | |
| Existing Zoning: CP Commercial Pedestrian & R-2 Two Family Residence | n Existing Uses: Vacant | | |
| Proposed Zoning: A(PD) Planned Proposed Use: Up to 17 single-family attached residential units Development | | | |
| GENERAL PLAN | | Completed by: FLB | |
| Existing Land Use/Transportation Diagram Designations Medium High Density Residential (12 - 25 dwelling units per acre) | | Project Conformance: [X] Yes [] No [] See Analysis and Recommendations | |
| SURROUNDING LAND USES AND ZONING | | Completed by: FLB | |
| North: Residential | R-2 Two Fa | mily Residence | |
| East: Residential CP Commercial Pedestrian | | cial Pedestrian | |
| South: Vacant CP Commercial Pedestrian | | | |
| West: Vacant & Residential CP Commercial Pedestrian & R-2 Two Family Residence | | | |
| ENVIRONMENTAL STATUS | | Completed by: FLB | |
| [] Reuse of EIR [] Negative Declaration circulated on [] Negative Declaration adopted on | | [X] Exempt [] Environmental Review Incomplete | |
| FILE HISTORY | | Completed by: FLB | |
| Annexation Title: Cottage Grove No. 3 | | Date: 12/01/1947 | |
| PLANNING DEPARTMENT RECOMMENDATIONS AND ACTION | | | |
| [] Recommend Approval [X] Recommend Approval with Conditions [] Recommend Denial | Date | Approved by: | |
| CURRENT OWNER / CONTACT | ARCHITECT | | |
| Silicon Valley, Attn: Rod Geiman 1156 N. 4 th St. | Studio S Squared Architecture Attn: Eugene Sakai 19 N. 2 nd St., Ste. 205 San Jose, CA 95113 | | |

| PUBLIC AGENCY COMMENTS RECEIVED | Completed by: FLB | |
|---|-------------------|--|
| Memos from Public Works, Fire, ESD, ALUC, Police, & SNI | | |
| Other Departments and Agencies | | |
| None | | |
| GENERAL CORRESPONDENCE | | |
| | | |
| | | |
| ANALYSIS AND RECOMMENDATIONS | | |

BACKGROUND

On February 28, 2005, the applicant, Neighborhood Housing Services Silicon Valley, filed a Planned Development Rezoning, File No. PDC05-019, to allow up to 17 single-family attached residential units on a 0.75 gross acre site at the northeast corner of Almaden Avenue and W. Alma Avenue. The property currently has a CP Commercial Pedestrian and R-2 Two Family Residence Zoning designations and is vacant.

The site is relatively flat and is irregular in shape, with approximately 180 feet of frontage on W. Alma Avenue and 190 feet of frontage along Almaden Avenue. The site is surrounded by residential uses to the north, east, and west and by vacant properties to the west and south.

PROJECT DESCRIPTION

The proposed Planned Development Zoning would allow up to 17 single-family attached affordable residential units in six structures on the subject site. The proposed residences are three stories with a maximum height of approximately 33 feet. Proposed building materials include stone veneer accents, composition shingle roofing, cement fiber lap siding, and cement fiber board and batten siding. The applicant proposes vehicular access to the units off of a common driveway from W. Alma Avenue. Each unit would have a two-car garage, with six of the seventeen units having a two-car garage with a tandem parking arrangement. Four guest parking spaces are proposed on-site. Private open space is proposed in the form of balconies, porches, and small yards. Common open space is proposed on the east side of the site with a common garden and a tot-lot. A reduced copy of the plan set is attached for your reference.

ENVIRONMENTAL REVIEW

The Director of Planning, Building, and Code Enforcement determined that the project is exempt from California Environmental Quality Act (CEQA) review under the Statutory Exemption in Section 15280 of the State Guidelines for Implementation of the CEQA. Section 15280 applies

to lower-income housing projects that meet certain criteria. The criteria and a discussion of how the proposed project meets these criteria are included in the attached Statement of Exemption.

GENERAL PLAN CONFORMANCE

The subject site falls within the Medium High Density Residential (12-25 du/ac) General Plan Land Use/Transportation Diagram designation. With 17 units proposed on the subject 0.75 gross acre site, the proposed density calculates to 22.6 du/ac. This density conforms with the General Plan Land Use/Transportation Diagram density. Furthermore, this project furthers the General Plan Housing Policies by providing affordable housing in an area of need.

ANALYSIS

The primary issues analyzed for this project involve conformance with the Residential Design Guidelines in terms of compatibility with surroundings, parking, and open space. Further analysis evaluated the project's response to neighborhood concerns.

Compatibility with Surroundings

Massing. The area surrounding the subject site is generally characterized by single-family and two-family residential structures. Rather than attaching all of the units to create a continuous building mass along Alma or Almaden Avenues, the project has broken up the residential units into separate buildings containing three or two units each. This response to the surrounding detached residences would help the project to blend better with its surroundings.

The current plans claim a maximum building height of 32'8", and the development standards call for a maximum height of 35 feet, with the exception of the one tower element at the corner of Alma and Almaden, which extends to approximately 38' in height. The 35-foot maximum height equals that for the adjacent properties in the R-2 Two Family Residence Zoning District and is less than the 50-foot maximum height of the adjacent CP Commercial Pedestrian Zoning District. While the proposed height is greater than that of the existing structures in the immediate vicinity, the surrounding structures have the potential to go to the same height. Furthermore, only the peaks of the side-gabled structures reach the height of approximately 33 feet, and the roof peak is setback approximately 45 feet from Almaden Avenue, further diminishing the appearance of the building mass. While the 3-story structures are a half-story more than what could be allowed in the adjacent R-2 Two Family Residence Zoning Districts, the third story is setback from Almaden Avenue and concealed well with the use of dormer windows with shed roofs.

Setbacks. The Residential Design Guidelines call for specific setbacks for the proposed residential structures, however, Chapter 1 of the Guidelines supercedes these specific setbacks in most instances to favor of the prevailing neighborhood pattern.

To the east along Alma Avenue on the southern property line, the majority of the development is built with no front setback. Immediately to the east, the single-family residence is developed with approximately a 15-foot front setback. The applicant is proposing 5-foot minimum setbacks from the W. Alma Avenue property line, with 2-foot minimum setbacks for porches. Given the existing pattern of development along W. Alma, Staff believes that the minimal setbacks are appropriate at that location.

Along the east side of Almaden Avenue, the development pattern is mixed. Directly to the north, the single-family residence has a setback of approximately 46 feet. This large setback is an exception to the development on the block, as the other three developed properties have front setbacks of 10 feet or less. The two vacant properties on the block have a R-2 Two Family Residence Zoning designation and would typically need to adhere to a 20-foot front setback, however, given the existing and proposed pattern of developments, they would be able to develop with a much smaller front setback in the range of 10 to 15 feet. Given the existing pattern of development at the site, Staff believes the proposed 15-foot building setback along Almaden Avenue is appropriate.

To the east, a community garden and common open space area would separate the proposed development from the existing single-family detached residence, thereby creating approximately 35' of separation between the existing and proposed structures. Staff believes this is more than adequate to off-set the height difference. Additionally, Building 2 adjacent to the easterly property line contains only two units and two-stories, and thus, is slightly lower in height than its three-unit counterparts.

To the north, the Residential Design Guidelines call for two feet of setback for every one foot of building height. Adhering to these standards would push the structures to over 60 feet from the northerly property line. This would take up valuable site area and result in a significant reduction in the overall number of units. As noted above, the existing single-family residence can potentially build to a height of 35 feet. Given that the height of the adjacent residence has the potential to increase and that higher densities can only be achieved with a reduced setback, Staff supports the proposed 5-foot setback to the north. This 5-foot setback is also consistent with the 5-foot side setback from the same property line for the adjacent property to the north.

Parking

The Residential Design Guidelines base parking calculations on unit type, number of bedrooms and bathrooms per unit, and parking configuration. Based on the above information, 45 parking spaces are required on-site. The Zoning Ordinance, in Section 20.90.220 (A), notes that projects located within 2,000 feet of light rail stations may utilize a reduction in parking of up to 10%. The subject site is within 2,000 feet of an existing light rail station, and a 10% reduction would result in a parking requirement of 40.5 parking spaces. In addition to the nearby light rail station, the site is also served by nearby VTA bus routes, with the Route 82 bus being the closest with two stops within 2,000 feet. Given the proximity of transit options and the ease in which Downtown jobs can be accessed using public transit, Staff believes that a slightly larger parking reduction would be appropriate. A 16% reduction for proximity to transit would mean that 37.8,

or 38 total spaces would be required on-site. 38 spaces are proposed as part of the subject development.

Open Space

The Residential Design Guidelines call for 60 square feet of private open space with a minimum dimension of 6 feet for each cluster housing unit. The proposal shows 15 of the 17 units with more than 180 square feet of private open space. The remaining two units have 80 and 52 square feet, respectively. With the exception of one unit, the proposed project well exceeds the minimum guidelines for private open space.

The Residential Design Guidelines call for 200 square feet of common open space for each cluster housing unit. With approximately 4,100 square feet of common open space, the project provides approximately 240 square feet of common open space per unit. Staff supports both the common and private open space proposed by the subject project.

Neighborhood Concerns

Parking is the number one concern of the neighbors, and as such, the applicant redesigned the project to accommodate additional parking on-site. One-car garages were extended to two-car tandem garages, and open spaces were reduced to accommodate guest parking spaces between the buildings. The current plan show four guest spaces proposed within the project area, and each unit would now have a two-car garage. Staff feels that on-site parking is now adequate given the site's proximity to public transportation.

The community was also concerned with the security of the common open space area, particularly given that the proposed tot-lot is at the rear of the site. The applicant has proposed fencing off the entire common open space area on the eastern and northeastern perimeter of the site. Staff will ensure at the PD Permit stage that this fence prohibits entry from non-residents while allowing for maximum visibility. The easterly residences front towards this area, so this configuration should assist in self-policing of the area by the residents. Staff will work with the Police at the PD Permit stage to ensure adequate lighting of the area.

Additional community concerns are found in the attached memo from the SNI Division.

COMMUNITY OUTREACH

The applicant presented the proposal at the regular meeting of the Washington Area Community Coalition on Thursday, May 12, 2005. The major issues raised at the meeting are discussed above and summarized in the attached memorandum. Notices of the public hearing were mailed to all owners and occupants within 500 feet of the subject site, and the dates of the public hearings have been noticed in a local newspaper. Planning Staff has been available to discuss the proposal with members of the public. Additionally, prior to the Planning Commission public hearing, an electronic version of the staff report was made available online, accessible from the

Planning Commission agenda, on the Planning Divisions' website.

RECOMMENDATION

Planning staff recommends that the Planning Commission forward a recommendation to the City Council to approve the proposed Planned Development Rezoning for the following reasons:

- 1. The project conforms to the General Plan Land Use/Transportation Diagram designation of Medium High Density Residential (12-25 du/ac).
- 2. The project is consistent with the Washington Neighborhood Revitalization Plan.
- 3. The project is consistent with the compatibility, parking, and open space guidelines in the Residential Design Guidelines.
- 4. The project is compatible with existing and planned uses in the surrounding neighborhood.

Attachments: Maps

Exemption

Development Standards

Agency Memos

Plan set

Pbce001/Implementation/Planning Files/ Zonings/ 2005/PDC05-019 SR